CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that this paper is being facsimile transmitted to the Patent and

Trademark Office on the date shown below:

Pages transmitted (incl cover): -3-

Destination FAX number: 703 872-9306

Case No. 109.00US

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor(s): Hung Pin Kao

Serial No: 10/757,666

Filed: 14 January 2004

For: STRAIGHTFLOW SYSTEM

**Examiner: Not Yet Assigned** 

Art Unit: 1743

## INFORMATION DISCLOSURE STATEMENT

**Assistant Commissioner of Patents** Washington, D. C. 20231

Sir:

The references cited on the accompanying PTO-1449 form(s) may be material to the examination of the above-identified application and are, therefore, submitted in compliance with the duty of disclosure defined in 37 CFR 1.56 and 1.97. The Examiner is requested to make these citations of official record in this application. Copies of the cited references are enclosed or have been previously submitted in prior application(s) to the above application.

This Information Disclosure Statement under 37 CFR 1.56 and 1.97 is not to be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, or that any one or more of these citations constitutes prior art.

#### SUBMISSION INFORMATION

This Information Disclosure Statement is being submitted within three (3) months of filing or before mailing of a first Office Action, whichever occurs last. (37 CFR 1.97(b))

## PAYMENT OF FEES (IF ANY DUE)

FEE AUTHORIZATION. The Commissioner is hereby authorized to withdraw from Deposit Account

50-2266

any submission fees or petition fees required for this Information Disclosure Statement.

Respectfully submitted,

Stephen C. Macevicz Registration No. 30,285

Enclosures: 1

1449 form(s)

| Form PTO-1449 (adapted)       | Docket No.<br>109.00US            | Serial No.<br>10/757,666 |
|-------------------------------|-----------------------------------|--------------------------|
| REFERENCES CITED BY APPLICANT | First Named Inventor Hung Pin Kao | Customer No.<br>33,603   |
|                               | Filing Date 14 January 2004       | Group<br>1743            |

### U.S. PATENT DOCUMENTS

| Examiner's |     | Document            | Inventor(s) | Class<br>/Subclass | Title   | Issue Date or<br>Publ. Date<br>(dd.mm.yy) |
|------------|-----|---------------------|-------------|--------------------|---|---|
| nitial     | P1  | Number<br>6,297,061 | WU          | 436/518            | Simultaneous particle separation and chemical reaction  | 02 Oct 01                                 |
|            | P2  | 6,294,063           | BECKER      | 204/450            | Method and apparatus for programmable fluidic processing  | 25 Sep 01                                 |
|            | Р3  | 6,171,865           | WEIGL       | 426/52             | Simultaneous analyte determination and reference balancing in reference T-<br>sensor devices  | 09 Jan 01                                 |
|            | P4  | 6,156,273           | REGNIER     | 422/70             | Separation column and methods for manufacturing the improved separation columns   | 05 Dec 00                                 |
|            | P5  | 6,120,666           | JACOBSON    | 204/452            | Microfabricated device and method for<br>multiplexed electrokinetic focusing of<br>fluid streams and a transport cytometry<br>method using same | 19 Sep 00                                 |
|            | P6  | 5,948,684           | WEIGL       | 436/52             | Simultaneous analyte determination and reference balancing in reference T-sensor devices  | 07 Sep 99                                 |
|            | P7  | 5,858,187           | RAMSEY      | 204/452            | Apparatus and method for performing electrodynamic focusing on a microchip  | 12 Jan 99                                 |
|            | P8  | 5,833,826           | NORDMAN     | 204/452            | Method and apparatus for reducing the distortion of a sample zone cluting from a capillary electrophoresis capillary                            | 10 Nov 98                                 |
|            | P9  | 5,637,458           | FRANKEL     | 435/6              | Apparatus and method for the detection and assay of organic molecules   | 10 Jun 97                                 |
|            | P10 | 5,529,679           | TAKAHASHI   | 204/603            | DNA detector and DNA detection method   | 25 Jun 96                                 |
|            | P11 | 5,439,578           | DOVICHI     | 204/603            | Multiple capillary biochemical analyzer   | 08 Aug 95                                 |
|            | P12 | 5,192,412           | KAMBARA     | 204/612            | Electrophoretic apparatus having arrayed electrophoresis lanes  | 09 Mar 93                                 |
|            | P13 | 5,062,942           | KAMBARA     | 204/612            | Fluorescence detection type electrophoresis apparatus   | 05 Nov 91                                 |

| EXAMINER | Date considered |
|----------|-----------------|

\*EXAMINER: Initial if reference considered, whether or not citation in conformance with MPEP 609; Draw line through citation if not in conformance and/or not considered. Include copy of this form with next communication to applicant.